					Sh	eet 1 of 1	
Form PTO-1449				Docket Numb	per (Optional)	Application Number	
INFORMATION DISCLOSURE CITATION IN AN APPLICATION				16359D2-US			
(Use several sheets if necessary)				Applicant Consol No. 1			
	11.5	PATENT DO	CUMENTS	Kenneth Edward Hunt et al. Filing Date Group An Unit			
	U.S. PATENT DOCUMENTS			23 March 2004		Group Art Oriz	
EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE	
m	4,119,900	10/1978	Kremnitz	318	587		
~	6,604,348	08/2003	Hunt	56	10.6		
	2001/0047231	11/2001	Peless et al	701	23		
\sim	2002/0023788	02/2002	Torrie et al	180	9.26		
~	2002/0104300	08/2002	Hunt	56	10.6		
M	2003/0085680	05/2003	Wakitani et al	318	432		
\sim	2003/0144774	07/2003	Trissel et al	701	23		
M	2003/0226340	12/2003	Havermans et al	56	10.2		
M	2003/0229425	12/2003	Miedema	701	1		
~	2003/0229435	12/2003	Van der LELY	701	50		
M	2004/0010343	01/2004	Dean	700	245		
			-				
,							
	_						
	FOREIG	ON PATENT DO	CUMENTS			*	
	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLAS S	Translation YES NO	
<u>. </u>							
			Including Author, Title, Date, Pertinent Pages, Etc				
M	Dave Doding. 03-10). Retriev	Planetary Rovers red from the Inter	Might Roam Better with an Elastic Loop Mobility net: <url: http:="" newhom<="" science.msfc.nasa.gov="" td=""><td>System [onlines/m</td><td>ne) June 22, 199 nsad28apr98_1t</td><td>98 (retrieved on 2004- o.htm>.</td></url:>	System [onlines/m	ne) June 22, 199 nsad28apr98_1t	98 (retrieved on 2004- o.htm>.	
\sim	http://autonome	oussolutions.com	S (online) (retrieved on 2003-12-01). Retrieved fr research/projects/odis.html>.				
M	The Robotics I	nstitute.Lunar Ro et: <url:http: td="" w<=""><td>ver Navigation 1996 System Architecture [online] ww-2.cs.cmu.edu/~Iri/architecture.shtml>.</td><td>Nov. 1996 (re</td><td>trieved on 2004</td><td>-03-10). Retrieved</td></url:http:>	ver Navigation 1996 System Architecture [online] ww-2.cs.cmu.edu/~Iri/architecture.shtml>.	Nov. 1996 (re	trieved on 2004	-03-10). Retrieved	
M			igation System (online) March 1995 [retrieved on mu.edu/afs/cs/project/fri/www/trd/nav-navmap.htm		Retrieved from	the	
m	Williamson Labs. Much Mower [online] 1999 [Retrieved on 2003-12-01]. Retrieved from the Internet: <url:http: muchmower.htm="" www.williamson-labs.com="">.</url:http:>						
EXAMINER	12/16/11			DATE CON	SIDERED		
	pitial it citation assistant	d whother are a	eitation in in conference with ASPER SCAR T	A line there :- t	G PZ/	25	
citation if not in	conformance and not co	u, wnemer or not onsidered. Includ	citation is in conformance with MPEP §609; Draw e copy of this form with next communication to the	e applicant.	,		

				Sheet 1 of 1			
Form PTO-1449				Docket Number (Optional) 16359D2		Application Number 10/808,237	
INFORMATION DISCLOSURE CITATION IN AN APPLICATION							
PE		several sheets it	f necessary)				
6	2 2014 到			Applicant			
SE 1 3 2004 EE				Kenneth Edward Hunt, et al.			31.
				Filing Date 23 March 2004		Group Art Unit 3671	
	U.S. PATENT DO	CUMENTS					
EXAMIN ER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE	
-							
		FOREIG	N PATENT DOCUMENTS	1	,		
	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	YES	nstation NO
M	WO 2004/014119 A1	02/2004					
							, v
,							
		OTHER	DOCUMENTS (Including Author, Title, Date,	Pertinent Page	s, Elc.)	*	
		7	· · · · · · · · · · · · · · · · · · ·				
EXAMINER THE AND INC.				DATE CONSIDERED			
EXAMIN citation if	ER: Initial if citation cons	idered, whether not considered.	or not citation is in conformance with MF Include copy of this form with next come	PEP §609; D	raw line throu	igh nt.	

			Sheet 1 of 1					
Form f	PTO-1449			Docket Numb	Docket Number (Optional) 16359D2		Application Number 10/808,237	
INFORMATION DISCLOSURE CITATION IN AN APPLICATION (Use several sheets if necessary)					·			
APR	0 6 2005	J07072.		Applicant				
是	, A.			Kenneth	h Edward H	lunt, et a	al.	
TRADEMAN!				Filling Date 23 March	2004			
	U.S. PATENT DO	CUMENTS					•	
EXAMIN ER INITIAL	· DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS		IG DATE ROPRIATE	
~	3,203,500	08/1965	H.A. Gaberson et al.	180	79.1			
~	5,323,593	06/1994	Cline et al.	56	10.2			
4	5,719,762	02/1998	Kanayama	364	424.027			
M	6,443,509	09/2002	Levin et al.	293	4			
7 ~							7	
							·	
		FOREIC	GN PATENT DOCUMENTS					
	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	YES	anslation NO	
		<u> </u> !						
		<u> </u>						
		<u> </u>				!		
			·					
		<u> </u>			·	L		
		OTHER	R DOCUMENTS (Including Author, Title, Dat	te, Pertinent Page:	s, Etc.)			
								
		\sim						
EXAMINER	148/11	In-		DATE CONSI	DATE CONSIDERED 6/22/65			
EXAMINER. Initial if citation considered, whether or not citation is in conformance with MPEP §609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.								